Proposition 13 Infrastructure Rehabilitation Construction Grant Awards 2001 -2006

Applicant	County	Project Description	Grant Amount	Project Status
Avenal, City of	Kings	Study to determine the extent of leakage and loss of water in the water transmission pipeline and water storage tanks within the City of Avenal.	\$98,000	Complete
Biola Community Services District	Fresno	Study is to determine water distribution system losses and failing system components, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$100,000	Complete
Chowchilla, City of	Madera	Study to measure water distribution system losses, locate leaks, determine failing system components, identify alternatives to fix the system, and determine the preferred project alternative that would cost-effectively replace or repair distribution system components.	\$96,088	Complete
Cutler Public Utility District	Tulare	Study to determine water distribution system losses and failing system components, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$100,000	Complete
Etna, City of	Siskiyou	Study to determine water distribution system losses and failing system components, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$100,000	Complete
Eureka, City of	Humboldt	Study to determine water distribution system losses and failing system components, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$100,000	Complete

Firebaugh, City of	Fresno	Study to determine water		
i ilebaugii, city oi	1163110	distribution system losses and		
		-		
		failing system components,		Complete
		develop and analyze system		Complete
		improvement alternatives and		
		identify a cost-effective preferred	ć02 E01	
- · · · - · ·	C: I:	project alternative. Study to determine water	\$93,501	
Fort Jones, Town of	Siskiyou	distribution system losses and		
		failing system components,		
		develop and analyze system		Complete
				Complete
		improvement alternatives and		
		identify a cost-effective preferred	\$100,000	
Hemet, City of	Riverside	project alternative. Study to determine water	,,	
		distribution system losses and		
		failing system components,		
		develop and analyze system		Complete
		improvement alternatives and		·
		identify a cost-effective preferred		
		project alternative. Study to determine water	\$91,800	
Huntington Park, City	Los Angeles			
of		distribution system losses and		
		failing system components,		
		develop and analyze system		Complete
		improvement alternatives and		
		identify a cost-effective preferred	\$94,205	
Livingston City of	Marrand	project alternative.	334,203	
Livingston, City of	Merced	Study is to identify the extent and		
		specific locations of existing		
		distribution system deficiencies		Complete
		and water losses and develop cost		Complete
		estimates for their correction.		
			\$99,944	
London Community	Tulare	Study to determine the means to	. ,	
Services District	_	improve the water distribution		
		system and diminish various		
		threats (including the exposure of		
		drinking water to sewage) to the		
		community's health safety and		
		welfare. By improving its		Complete
		distribution system, the District can		Complete
		-		
		increase its emergency fire		
		response effectiveness, maintain		
		water delivery during system		
		repairs and decrease its water	.	
		losses.	\$98,156	

Malaga County Water	Fresno			
District		Study to locate and measure		
		existing distribution system water		
		losses, develop alternatives to		
		reduce or eliminate those losses		
				Complete
		and determine the preferred		
		project alternative that would cost-		
		effectively replace or repair		
		distribution system components.		
		Charles to determine a control	\$98,700	
Mendota, City of	Fresno	Study to determine water		Complete
		distribution system losses and		
		failing system components,		
		develop and analyze system		
		improvement alternatives and		
		identify a cost-effective preferred	\$97,300	
Orosi Public Utility	Tulare	project alternative. Study to determine water	757,500	
District	Tulare	distribution system losses and		
District		failing system components,		
		develop and analyze system		Complete
		improvement alternatives and		
		identify a cost-effective preferred		
		project alternative.	\$97,750	
Plainview Mutual	Tulare			
Water		Study to locate and measure		
		existing distribution system water		
		losses, develop alternatives to		
		reduce or eliminate those losses		Complete
		and determine the preferred		,
		project alternative that would cost-		
		effectively replace or repair		
		distribution system components.	\$98,710	
Red Bluff, City of	Tehama	Study to determine water	750,710	
Red Bidii, City of	Tellallia	distribution system losses and		
		failing system components,		
		develop and analyze system		Complete
		improvement alternatives and		30picce
		identify a cost-effective preferred		
		project alternative.	\$100,000	
Richgrove Community	Tulare	Study to determine water		
Services District		distribution system losses and		
		failing system components,		
		develop and analyze system		Complete
		improvement alternatives and		
		identify a cost-effective preferred	4	
		project alternative.	\$100,000	

Tranquillity Irrigation District	Fresno	Study to identify water loss locations in pipes, valves and fittings; to evaluate the cost effectiveness of construction alternatives to minimize the loss of water and repair failed system components; to locate, inventory and assess existing facilities and update the hydraulic network model of the system.	\$100,000	Complete
Tulare County Waterworks District #1 Wasco, City of	Tulare	Study to determine water distribution system losses and failing system components, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$100,000	Complete
wasco, city of	Kem	Study the existing data, assess the future demands, identify failing water distribution system components and investigate the feasibility of replacement of storage capacity in the City's water distribution system.	\$100,000	Complete
Yuba County Water District	Yuba	Study to find the best project alternative to improve the reliability of the existing new water transmission system, reduce water losses, develop and analyze system improvement alternatives and identify a cost-effective preferred project alternative.	\$100,000	Complete
Total Feasibility Study Awards			\$2,164,154	